## INDIANA WING, CIVIL AIR PATROL

Application for CAP Form 76 (Radio Operator Authorization Card)

## CERTIFICATION OF COMPLETION OF COMMUNICATIONS OPERATOR TRAINING

Applicant Must Appear On CAPWATCH Before This Request Can Be Processed

ROA Card Number:  ROA Card and Tactical Call Sign		India I Sign will b	Indiana Wing Tactical Call Sign: will be assigned by the Indiana Wing Licensing Officer		
accurac NAME, Last:	y of this data. Failure	from the CAF to appear or First:	n CAPWATCH will cause the Cal Ml:	Suffix:	
· · · · · · · · · · · · · · · · · · ·				ed Radiotelephone Operators Permit	
Amateur Call Sign:		Class:	MARS	FCC License:	
Unit Name:		mation is tak	t Information en from the CAPWATCH downl	<b>oad</b> harter Number:	
		<u>Traini</u>	ng Certification		
Part 1: Standard Operator Training			Trainers Initials:		
Part 2: Local Operating Procedures			Trainers Initials:	Trainers Initials:	
Advanced Communication's User Training			Trainers Initials:	Trainers Initials:	
CAP Form 119. "Advanced Communications User Test"			Test Score:	Test Score:	
Applicant's Signature and Date			Unit Communication	Unit Communication's Officers Signature and Date	
Unit Testing Officer's Signature and Date			Unit Commander's Signature and Date		
Indiana Wing Communication's Licensing Officer's Signature			_	Date Processed	
Complete this form wh	en communications	training (Bas	ic or Advanced) is completed of	r upgrading from Basic to Advanced.	

Complete this form when communications training (Basic or Advanced) is completed or upgrading from Basic to Advanced. (If upgrading, include existing ROA Card Number. Complete this form and include all current information when there is a change in name or if the applicant is issued a new amateur or FCC license

## **UNCLASSIFIED // FOR OFFICIAL USE ONLY**

Information contained in this document is For Official Use Only (FOUO) and may not be released to other Departments, Agencies or individuals without the prior permission of the originator.

IN WG Form July 2004 31

Previous editions are obsolete